

Fw: Arkwood - groundwater remediation

Stephen Tzhone to: Tina Kirst

Stephen Tzhone/R6/USEPA/US From: Tina Kirst/R6/USEPA/US@EPA To:

"Mescher, Jean" Shaun, 05/22/2012 07:33:27 PM

08/22/2012 03:41 PM

"Mescher, Jean" < Jean. Mescher@McKesson.com> From:

To: Shaun S Pierson <spierson@earthlink.net> Stephen Tzhone/R6/USEPA/US@EPA Cc:

Date: 05/22/2012 07:33 PM Subject: Arkwood Pilot ops manual

## Shaun,

Would you please send Stephen Tzhone, new EPA RPM for the Arkwood site, a copy of the Pilot System Operation Manual? I sent him a copy of my files; however, he is not able to open them (possibly corrupted). I have the manual stored as two files: the manual w/o the compressor and oxygen concentrator specs and then the compressor and oxygen specs as a separate file. Due to the size of the files, this may be the best way to transmit the manual. Thanks.

Jean

05/18/2012 12:56:24 PM Stephen Tzhone Hi Jean, Thanks for the update. I can open the g...

From: Stephen Tzhone/R6/USEPA/US

"Mescher, Jean" < Jean. Mescher@McKesson.com> To:

Date: 05/18/2012 12:56 PM

Subject: Re: Arkwood - groundwater remediation

Hi Jean,

Thanks for the update. I can open the groundwater remediation report draft outline but am getting an error message when trying to open the other two pdfs.

Are the other recipients able to open them or can you resend those attachments? Thanks.

Thanks,

Stephen L. Tzhone Superfund Remedial Project Manager USEPA Region 6 (6SF-RA) 214.665.8409 tzhone.stephen@epa.gov

"Mescher, Jean" Stephen, 05/18/2012 11:13:09 AM

From: "Mescher, Jean" < Jean. Mescher@McKesson.com>

To: Stephen Tzhone/R6/USEPA/US@EPA Cc: jfleer@oxfordeands.com, John Edgcomb <jedgcomb@edgcomb-law.com>, Don Smith

<das.smcrh@mac.com>

Date: 05/18/2012 11:13 AM

Subject: Arkwood - groundwater remediation

## Stephen,

We developed a draft outline for a report to discuss the groundwater remedial efforts at the Arkwood site. A copy of this draft is attached for your reference. Although the pilot system operations no longer include production and injection of ozonated water into the subsurface, I have included a copy of the pilot system operation manual as reference. Our current recommendation is that we discontinue injection of non-ozonated water on the main site in order to allow for measurement of potential rebound effects and to provide better quantification of PCP concentrations emanating from New Cricket Spring.

We will provide you with a groundwater remediation summary report by June 4, 2012 as requested.





Jean Groundwater Remediation Summary.docx Arkwood Pilot System Operation Manual w o compressor o2.pdf



Arkwood pilot system compressor and oxygen concentrator.pdf